

Ceiling Light Wall Switch Kit

User's Manual



Made in China



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Enclosed you will find

- Double-Sided Tape / Screws (for mounting)
- (1) Socket Adapter

The GE SmartHome™ Plus advantage (sold separately). Any transmitter in the GE SmartHome™ product line is capable of controlling every

receiver—the ultimate in home convenience Control any number of light fixtures or appliances from up to 150ft* away by choosing the transmitter and receiver

AWARNING

Risk of electric shock

- Turn power off before inspection,
- installation or removal Keep children away

combination that best suits your needs.

- Use indoors only Do not use in wet locations
- Screw in securely Risk of fire
- Do not exceed electrical ratinas

The following GE SmartHome™ transmitters (sold separately) can control THIS receiver:







Wireless Remote Transmitter RF102TXPS

RF2000KINPS

The transmitters above can also control the following GE SmartHome™ receivers (sold separately):







Outdoor Receiver Module RF106RXPS



Complete Home Control

Socket Adapte RF104RXPS

Wall Switch RF102RXPS

Motion-Sensing Control

IMPORTANT! These devices are NOT compatible with devices from other systems. You must purchase GE SmartHome™ transmitters and receivers to ensure compatibility.

To extend the range of the transmitters and receivers in your system, use the GE SmartHome™ Range Extender

Range Extender RF100RXTX

Expanding your system

The GE SmartHome™ devices operate on any of 8 user-settable channels. The channels are easy to set / adjust – with the simple turn of a knob. Set up your GE SmartHome™ by purchasing as many transmitters and receivers as you need. The following table is just one example of how you can configure your SmartHome™ system:

Smart Remote Plus

Area	СН	Transmitters	Receivers
Bedroom	1	Bedside - Wall Mount Control Entrance - Wall Mount Control	(2) Bedside Lamps - (2) Socket Adapters Corner Torchiere - Indoor Outlet Adapter Overhead Light Fixture - Wall Switch Entertainment System - Indoor Outlet Adapter
Living Room	2	Coffee Table - Timer/Controller Entrance - Wall Mount Control	(2) End Table Lamps - (2) Socket Adapters Overhead Light Fixture - Wall Switch Entertainment System - Indoor Outlet Adapter Christmas Tree - Indoor Outlet Adapter
	3		Window Santa - Indoor Outlet Adapter Lighted Poinsettia - Indoor Outlet Adapter
Basement	4	Entrance - Wall Mount Control	(4) Overhead Can Fixtures - (4) Socket Adapters (2) Fluorescent Fixtures - (2) Indoor Outlet Adapters
Garage	5	Entrance - Wall Mount Control	(2) Fluorescent Fixtures - (2) Outdoor Outlet Adapters Overhead Light Fixture - Wall Switch
Outdoor	6	Foyer-Wall Mount Control Car Keys - Key Chain Remote	Entry Light - Wall Switch Coach Lantem - Wall Switch
	7		Christmas Lights - Outdoor Outlet Adapter Yard Santa - Outdoor Outlet Adapter
Kitchen	8	Entrance - Wall Mount Control	Coffee Maker - Indoor Outlet Adapter

Operating Instructions - Socket Adapter

FOR INDOOR USE ONLY

1. Turn the unit upside down and find the slot labeled HOUSE CODE. 2. Set the HOUSE CODE to any one of the following settings:







NOTE: Make sure ALL your GE SmartHome™ devices have the same HOUSE CODE setting. The transmitters WILL NOT control the receivers if they have different HOUSE CODE settings.

IMPORTANT! HOUSE CODES help eliminate interference (devices randomly turn on / off). If you experience interference, change the HOUSE CODE on all your GE SmartHome™ Plus transmitters and receivers to a different setting.

3. Keeping the unit upside down, set the CHANNEL by using the knob as shown. **NOTE:** If you set your Socket Adapter to CHANNEL 1, the unit can be controlled using any transmitter set to CHANNEL 1. If you set your Socket Adapter to CHANNEL 2, the unit can be controlled using any transmitter set to CHANNEL 2 ... and so on.

IMPORTANT! A transmitter will control a receiver ONLY if they have the same HOUSE CODE and CHANNEL settings.



5. Screw the Socket Adapter into a 125VAC socket.

6. Screw the light bulb you wish to control into the Socket Adapter as shown.

7. Apply power to the lamp socket.

The following are examples of devices you can control with your Socket Adapter:

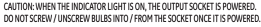






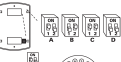






Operating Instructions - Wall Mount Control

- 1. Find the slot labeled HOUSE CODE on the back of the unit. 2. Set the HOUSE CODE to any one of the settings shown.
- 3. Set the CHANNEL by using the knob on front as shown.





NOTE: If you set your Wall Mount Control to CHANNEL 1, the unit can control any receiver set to CHANNEL 1. If you set your Wall Mount Control to CHANNEL 2, the unit can control any receiver set to CHANNEL 2 ... and so on.

NOTE: Mounting the Wall Mount Control on masonry or metal walls may degrade the functional range.

Tape Mounting A. Make sure surfaces are free of dust, oil and other substances that could affect adhesion.

B. Attach the double-sided tape to back of the Wall Mount Control housing.

C. Press tape firmly to the mounting surface.

Screw Mounting

A. Using a slotted screwdriver, remove the faceplate of the Wall Mount Control.

B. Place the detached back plate where desired and mark screw locations.

C. Insert the mounting screws into the back plate holes and screw into place.

D. Replace the Wall Mount Control faceplate.

- 5. Use the toggle button to activate the Wall Mount Control (ON/OFF operation). Make sure to press firmly and for a minimum of 1 second for best results. An indicator lights RED when
- 6. Using any of the receivers set to the same CHANNEL and HOUSE CODE, test the installation by using the

If your unit does not work properly or if you want additional assistance, please call 1-800-654-8483. We would be happy to answer ALL of your questions. Visit us on the web at www.GESmartHome.com to download application notes, manuals and to find out more about the GE SmartHome™ product line!

Specifications

Wall Mount Control

Use ONLY A23 (12V) Alkaline Battery Type **NOTE:** The functional range will decrease as the battery wears out so make sure to replace the battery every 6 months for best results.

Socket Adpater

FOR INDOOR USE ONLY DO NOT EXCEED ELECTRICAL RATINGS Electrical Rating

*Functional range may be adversely affected by one or more of the following factors: weather, radio frequency interference, low transmitter battery and obstructions between the transmitter and receiver.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1. This device may not cause harmful interference, and;

2. This device must accept any interference received, including interference that may cause undesired

CAUTION: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

90 DAY LIMITED WARRANTY: Josco Products Company warrants this product to be free from manufacturing defects for a period of ninety days from the original date of consumer purchase. This warranty is limited to the repair or replacement of this product only and does not extend to consequential or incident al damage to other products both under bus used with this unit. This warranty is in lieu of all other warranties express or implied. Some states do not allow inimitations on how long on implied warranty lasts or permit the exclusion or inimitation of inicidental or consequential damages the dove limitations may not apply to you. This warranty gives you specific nights, and you may also have other rights which vary from state to state. If unit should prove defective within the warranty period, etcline in prepaid with dated proof of purchase to.

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